90-DAY RESPONSE						
DCI Number: GDCI-107103-1709						
Data Call-in Information						
Company Name		TROY CHEMICAL CORPORATION				
Company Address		8 VREELAND ROAD FLORHAM PARK, NJ 07932				
DCI Type		Generic				
Issued Date		09/26/2017				
90-Day Response Deadline		01/04/2018				
CRMInformation		opp_ad_reevaluation_DCl_team@epa.gov				
Chemical Name		5-Chloro-2-methyl-3(2H)-isothiazolone				
Chemical Number		107103				
90-Day Response Information						
Tracking Number		CDX_DCI_2017_001644				
DCI Level Documents						
File Name	File Typ	oe e	MRID	CBI	Submitted Date	
Troy Chemical Corp_CMIT MIT_ DCI response cover letter 21Dec2017 signed.pdf	Submis	ssion Cover Letter	N.A.	Y	12/22/2017	
Troy Chemical Corp CMIT MIT transmittallr 21Dec17.pdf		nittal Document	NA.	NA.	12/22/2017	
EPA Product Registration Number	ber(s)					
5383-137		I am claiming a Generic Data Exemption because I obtain the active ingredient from the source EPA registration number listed below.				
Source EPA Registration Number(s)						
5383-106		I am claiming a Generic Data Exemption because I obtain the active ingredient from the source EPA registration number listed below.				
Source EPA Registration Number	er(s)					
5383-141		I am claiming a Generic Data Exemption because I obtain the active ingredient from the source EPA registration number listed below.				
Source EPA Registration Number(s)						
5383-149		I am claiming a Generic Data Exemption because I obtain the active ingredient from the source EPA registration number listed below.				
Source EPA Registration Number(s)						
5383-186		I wish to cancel this product registration voluntarily.				
EPA Product Registration Documents: 5383-186						
File Name File Typ		De Contraction of the Contractio	MRID	CBI	Submitted Date	
Copy of EPA submission - 2017 Maintence Fee.PDF	Genera	al Correspondences	N.A.	Υ	12/22/2017	
I am claiming a Generic Data Exemption because I obtain the active ingredient from the source EPA registra number listed below.				₽A registration		
Source EPA Registration Number(s)						
5383-179		I wish to cancel this product registration voluntarily.				
EPA Product Registration Documents: 5383-179						

EPA submission - 2017 Maintence Fee - Copy.PDF	Compa	ny Letter	NA	Y	12/22/2017		
5383-180		I wish to cancel this product registration volun	tarily.				
EPA Product Registration Documents: 5383-180							
File Name	File Typ	oe e	MRID	CBI	Submitted Date		
Copy of EPA submission _2017 Maintence Fee.PDF	Compa	ny Letter	N.A.	Y	12/22/2017		
5383-104		I am claiming a Generic Data Exemption because I obtain the active ingredient from the source EPA registration number listed below.					
Source EPA Registration Number(s)							
5383-103		I am claiming a Generic Data Exemption because I obtain the active ingredient from the source EPA registration number listed below.					
Source EPA Registration Number(s)							
Guideline Requirement Number	er(s)						
Guideline Requirement Number - 850.3020							
Study Title		Honey bee acute contact toxicity					
Protocol		N					
Target Submission Date		09/26/2018					
Use Pattern		BB; X; Y					
Test Substance		TGAI					
Time Frame		12 month(s)					
Footnote(s)		7. Required for wood preservative use.					
Registrant Response		NA NA					
Guideline Requirement Number	er - 875.1	100					
Study Title		Dermal exposureoutdoor					
Protocol		Y					
Target Submission Date		09/26/2019					
Use Pattern		BB; X; Y					
Test Substance		TGAI					
Time Frame		24 month(s)					
Footnote(s)		A protocol must be approved by the Agency prior to the initiation of the study. Exposure scenarios include airless spray application of preserved paint. Results from a dermal indoor exposure study (875.1200) may satisfy this data requirement. TGAI or surrogate					
Registrant Response		NA					
Guideline Requirement Numbe	er - 875.12	200					
Study Title		Dermal exposureIndoor					
Protocol		Y					
Target Submission Date		09/26/2019					
Use Pattern		BB; X; Y					
Test Substance		TGAI					
Time Frame		24 month(s)					

Footnote(s)	A protocol must be approved by the Agency prior to the initiation of the study. Exposure scenarios include open pour addition for industrial process/water systems treatment and material preservation, brush/roller application of preserved paints, airless sprayer application of preserved paints, machinist exposure to preserved metalworking fluids, mop, wipe, and spray application of preserved cleaning products and wood pressure treatment. 10. Results from this study may be used to fulfill the requirement for a dermal outdoor exposure study (875.1100). 11. TGAI or surrogate			
Registrant Response	NA.			
Guideline Requirement Number - 875.13	300			
Study Title	Inhalation exposureoutdoor			
Protocol	Υ			
Target Submission Date	09/26/2019			
Use Pattern	BB; X; Y			
Test Substance	TGAI			
Time Frame	24 month(s)			
Footnote(s)	A protocol must be approved by the Agency prior to the initiation of the study. Exposure scenarios include airless spray application of preserved paint. TGAI or surrogate			
Registrant Response	NA.			
Guideline Requirement Number - 875.1400				
Study Title	Inhalation exposureindoor			
Protocol	Y			
Target Submission Date	09/26/2019			
Use Pattern	BB; X; Y			
Test Substance	TGAI			
Time Frame	24 month(s)			
Footnote(s)	A protocol must be approved by the Agency prior to the initiation of the study. Exposure scenarios include open pour addition for industrial process/water systems treatment and material preservation, brush/roller application of preserved paints, airless sprayer application of preserved paints, machinist exposure to preserved metalworking fluids, mop, wipe, and spray application of preserved cleaning products and wood pressure treatment. 11. TGAI or surrogate			
Registrant Response	NA.			
Guideline Requirement Number - 875.1	700			
Study Title	Product Use Information			
Protocol	N			
Target Submission Date	09/26/2018			
Use Pattern	BB; X; Y			
Test Substance	TGAI			
Time Frame	12 month(s)			
Footnote(s)				
Registrant Response	NA.			
Guideline Requirement Number - 875.2300				
Study Title	Indoor surface residue dissipation			
Protocol	Y			
Target Submission Date	09/26/2019			
Use Pattern	BB; X; Y			
<u></u>				

Test Substance	TGAI			
Time Frame	24 month(s)			
Footnote(s)	A protocol must be approved by the Agency prior to the initiation of the study. A waiver may be requested for all applications if a residue screening level default at 100% of the application rate does not trigger risk concerns. Required for wood preservatives and household cleaning products.			
Registrant Response	NA.			
Guideline Requirement Number - 875.2500				
Study Title	Inhalation exposure			
Protocol	Y			
Target Submission Date	09/26/2019			
Use Pattern	BB; X; Y			
Test Substance	TGAI			
Time Frame	24 month(s)			
Footnote(s)	A protocol must be approved by the Agency prior to the initiation of the study. Required for paint use.			
Registrant Response	NA.			
Guideline Requirement Number - SS-1221				
Study Title	Textiles leaching			
Protocol	Y			
Target Submission Date	09/26/2018			
Use Pattern	BB; X; Y			
Test Substance	TGAI			
Time Frame	12 month(s)			
Footnote(s)	2. A protocol must be submitted to the Agency for approval prior to the start of the study. The draft protocol must be submitted to the Agency within 90 days of receipt of this DCI.			
Registrant Response	NA.			
Submitter Information				
Submitter	Maureen Miksztal			
Submitted Date	12/22/2017			